

11 Feb 87
F. M. M. M.
1030

SVI

S.2

D

AI

EI

T

I

HL

HS

struts

long

rounded

component
structures

land
extensive

metal

curvy

purvisy

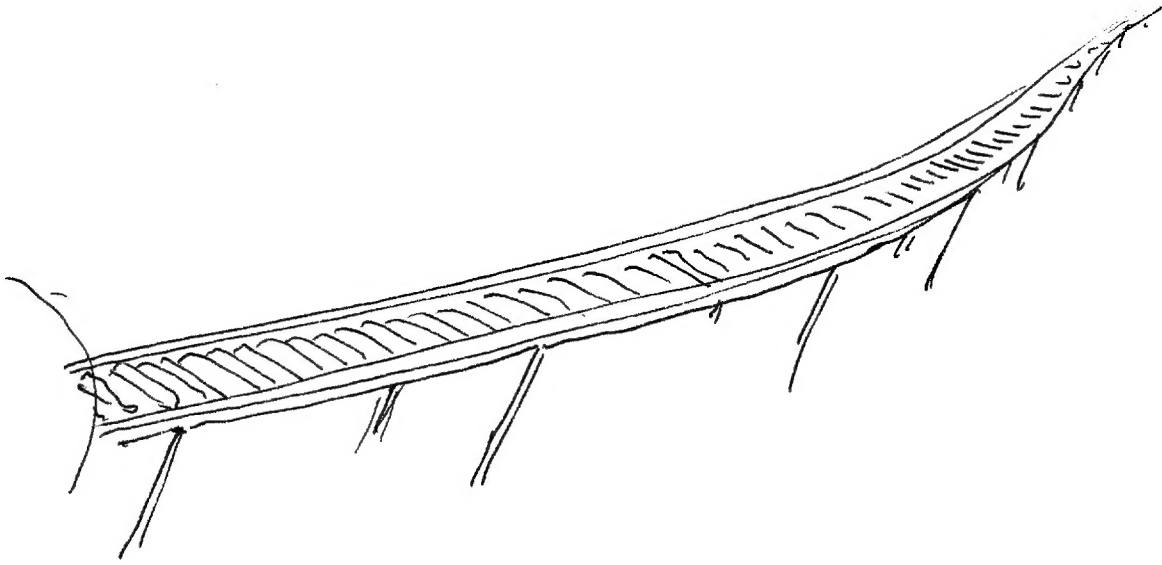
for BL
ventos
meg
stairway
steel conveyor up stairs

5 1/2 things go along it. I + "conveys" things, it sends a track
of same size for them. Comes out of 5 things

files
tanned
a
tube a
conduit

people

wiring
very heavy
cables



S2

D

AI

EI

I

I

AL

AL

person
studieswickets
locks
adjusts
monitoring
examining

S4 1/2 does something w/ controlling & monitoring or
collecting results as items pass by.

round
thru

dark

long

metal
structureglinting
smooth

Supported

S4 1/2 precision is important. Structure must be precisely
engineered, assembled, & periodically adjusted, & leveled.
Even expansion & contraction of components must be controlled
or at least carefully allowed for.

inside cubicle D

Thwack!

SUI

S2

D

H2

E2

T

I

AR

Als

S 1/2 sense of abrupt halt ~~perhaps~~ perhaps impart of some sort.

Rapid movement

pulsing rhythmic

very high-tech

Antony applications

H2 B1c
startle
surprise
inclination
to jump
out of
way

fragmentation
spaltung

heat
small amounts
but focused
or highly
concentrated

Small
fast

H2 B1c
sting

little

like
bubbles

dense
wetness
a lot for its size

SUI

5

S2

VS

A2

E2

I

I

AOL

AS

particle
accelerator

S4/2 picks up its importance a ability because of its speed.
Objects travel sequentially rather than over mass

1127